- 1 Amendments to the claims:
- 1. (currently amended) An enterprise directory service
- 3 apparatus, comprising:
- 4 a data store having a plurality of directory entries;
- 5 a web server having an API coupled to said data store, for
- 6 sending a query to said data store and receiving a directory
- 7 entry; and
- 8 a wrapper coupled to said API <u>adapted</u> for accepting said query
- from a user application in a plurality of programming languages.
- 10 2. (original) The apparatus of claim 1, wherein said data store
- 11 is a relational database.
- 12 3. (original) The apparatus of claim 1, wherein said data store
- is an LDAP data store.
- 14 4. (original) The apparatus of claim 1, wherein said web server
- has a plurality of API coupled to said data store, each API
- 16 adapted to send said query to said data store and receive one of
- 17 said plurality of directory entries.
- 19 5. (original) The apparatus of claim 4, further comprising a
- 20 plurality of wrappers each said wrapper coupled to one or more of
- 21 said plurality of API, and each said wrapper adapted to accept

18

- 1 said query from one of a plurality of user applications.
- 2 6. (original) The apparatus of claim 5, further comprising an
- 3 API locator on said web server for selecting one of said
- 4 plurality of API in response to said query from said one of said
- 5 plurality of said user applications.
- 6 7. (original) The apparatus of claim 1, wherein said API is
- 7 adapted to receive one of said plurality of directory entries
- 8 from said data store and send said one of said directory entries
- 9 to said user application.
- 10 8. (original) The apparatus of claim 7, wherein said API is
- 11 adapted to send said one of said directory entries to said user
- 12 application through said wrapper.
- 9. (original) The apparatus of claim 7, wherein said API is
- 14 adapted to receive said one of said plurality of directory
- 15 entries in response to said query.
- 16 10. (currently amended) A method of providing directory service
- to a user application, said method comprising the steps of:
- 18 providing a data store having a plurality of directory entries;
- 19 providing a web server having an API coupled to said data store
- and a wrapper adapted to accept queries in a plurality of

- programing languages, coupled to said API;
- 2 receiving at said wrapper a query from a user application, and in
- 3 response thereto sending said query from said wrapper to said API
- 4 and thereafter to said data store; and
- 5 receiving at said API a directory entry from said data store in
- 6 response to said query, and sending said directory entry to said
- 7 user application.
- 8 11. (original) The method of claim 10, wherein said data store
- 9 is provided as a relational database.
- 10 12. (original) The method of claim 10, wherein said data store
- is provided as a LDAP data store.
- 12 13. (original) The method of claim 10, wherein said web server
- is provided having a plurality of API coupled to said data store,
- 14 each API adapted to send said query to said data store and
- 15 receive one of said plurality of directory entries.
- 16 14. (original) The method of claim 13, further comprising the
- 17 step of providing an API locator coupled to said wrapper and said
- 18 plurality of API for determining to which one of said plurality
- of API said wrapper should send said query.
- 20 15. (original) The method of claim 13, further comprising the
- 21 step of providing a plurality of wrappers, each said wrapper

- 1 coupled to one or more of said plurality of API, and each said
- 2 wrapper adapted to accept said query from one of a plurality of
- 3 user applications.
- 4 16. (original) The method of claim 10, further comprising the
- 5 step of receiving one of said plurality of directory entries from
- 6 said data store and sending said one of said directory entries to
- 7 said user application.
- 8 17. (original) The method of claim 16, further comprising
- 9 sending said one of said directory entries to said user
- 10 application through said wrapper.
- 11 18. (currently amended) A computer system for providing
- 12 enterprise directory service, said system comprising:
- means for providing a data store having a plurality of directory
- 14 entries;
- means for providing a web server having an API coupled to said
- 16 data store and a wrapper adapted to receive queries in a
- 17 <u>plurality of programming languages</u>, coupled to said API;
- means for receiving at said wrapper a query from a user
- 19 application, and in response thereto sending said query from said
- wrapper to said API and thereafter to said data store; and
- 21 means for receiving at said API a directory entry from said data
- 22 store in response to said query, and sending said directory entry

- 1 to said user application.
- 2 19. (original) The system of claim 18, further comprising an API
- 3 locator on said web server for selecting said API in response to
- 4 said query from said user application.
- 5 20. (currently amended) A computer program product for
- 6 instructing a processor to provide enterprise directory service,
- 7 said computer program product comprising:
- 8 a computer recordable medium:
- 9 first program instruction means for providing a data store having
- 10 a plurality of directory entries;
- 11 second program instruction means for providing a web server
- having an API coupled to said data store and a wrapper adapted to
- 13 receive queries in a plurality of programming languages, coupled
- 14 to said API;
- third program instruction means for receiving at said wrapper a
- query from a user application, and in response thereto sending
- 17 said query from said wrapper to said API and thereafter to said
- 18 data store; and
- 19 fourth program instruction means for receiving at said API a
- 20 directory entry from said data store in response to said query,
- and sending said directory entry to said user application; and
- 22 wherein
- 23 all said program instruction means are recorded on said medium.

- 1 21. (original) The computer program product of claim 19, further
- 2 comprising fifth program instruction means for providing a
- 3 wrapper coupled to said API for receiving said query from said
- 4 user.
- 5 22. (currently amended) A method of deploying a directory
- 6 service to a client, comprising the steps of:
- 7 providing data storage service including a data store having a
- 8 plurality of directory entries;
- 9 providing a web service, said service capable of serving up web
- 10 pages and having an API coupled to said data store and a wrapper
- 11 <u>adapted to receive queries in a plurality of programming</u>
- 12 languages, coupled to said API;
- 13 receiving at said wrapper a query from a client application, and
- in response thereto sending said query from said wrapper to said
- 15 API and thereafter to said data store; and
- receiving at said API a directory entry from said data store in
- 17 response to said query, and sending said directory entry to said
- 18 client application.